

1. A device for applying a fluid medicament to internal genital areas comprising: a hollow elongated flexible body forming a cavity for containing said medicament, said body having an end portion thereof forming an open neck portion, a hollow tube interconnected to said neck having a selectively sealed terminal, said tube extending laterally of said neck, whereby with manual rotation of said body and simultaneously applied pressure, said medicament may be dispensed over a continuous arcuate path.

2. A device in accordance with claim 1, said device being blow-molded from synthetic resinous materials.

3. A device for dispensing a medicament over the surface of an internal body cavity comprising: a generally cylindrical hollow main body for containing said medicament, said body having an open upper end; a manually-operated pump communicating with said body, said pump including a manually-reciprocating member having a laterally-oriented nozzle, at least a portion of said device being insertable into said cavity following which operation of said pump causes dispensing of said medicament over a laterally-directed path.

4. The method of applying a medicament to the surface of a body cavity comprising the steps of:

- a) providing a container for said medicament having a laterally-oriented nozzle, and integral means for expelling said medicament through said nozzle;
- b) inserting said nozzle into said cavity;
- c) and operating said device for expelling said medicament while simultaneously rotating said nozzle through an arcuate path of movement to evenly coat said surface.